LAW OFFICES

FULTON BRYLAWSKI JENIFER BUILDING WASHINGTON, D. C.

TELEPHONES MAIN 885-886

Aug. 22, 1921

AUG 22 1921

Register of Copyrights, Library of Congress, Washington, D.C.

I herewith respectfully request the return of the following named motion picture films deposited by me for registration of copyright in the name of Monitor Stove Company

SUMMER IN WINTER

Respectfully,

FULTON BRYLAWSKI

The Monitor Stove Company hereby acknowledges the recipt of two copies each of the motion picture films deposited and registered in the Copyright Office as follows:

Title

Date of Deposit Registration

SUMMER IN WINTER

8/22/21

M:

OCIM 2014

AUG 26 1921

Copies Returned

AUG 26 J92!

DEL PLETON

The return of the above copies was requested by the said company, by its agent and attorney, on the 22d day of August, 1921, and the said Fulton Brylawski for himself and as the duly authorized agent and attorney of the said company, hereby acknowledges the delivery to him of said copies and the receipt thereof.

"SUMMER IN WINTER."

The Monitor Stove Company, Cincinnati, Ohio.

Scenario and direction by E. Lean Larmelee AUG 22 1921

Squirrels store food for use in winter.

But squirrels have no means of warming their quarters.

Man learned one lesson from the squirrel, but had to find a way of his own in solving his problem of keeping warm in winter.

Primitive man learned to use fire as indicated by the methods used by Indians for cooking their food and warming their wigwams.

Our ancestors also used open fires for warming their huts. Then came Benj. Franklin's stove and after that improved stoves which were placed in various rooms about the house; this is illustrated in cartoon style.

From stoves, man's next step in the evolution of heating systems, was the pipe furnace. An octopus is made to fade out into a pipe furnace. This pipe furnace is then faded into a Caloric which is the most modern system of warm-air heating.

By means of cross sectional view of house, circulation of air from Caloric is shown by arrows.

The circulation of air through the CaloriC is also shown by means of arrows.

Vaporization of water from the water pan is indicated.

By use of a map, locations of CaloriC dealers and branch offices are indicated.

A pencil sketch of a floor plan is shown and this same plan

worked into blue print form and is then illustrated to indicate the service rendered by our Engineering Department. The CaloriC Money-back Guarantee is shown.

Interior of home in which register hole is indicated. Parts of the CaloriC are shown and then caused to be assembled indicating the ease of installation.

This document is from the Library of Congress "Motion Picture Copyright Descriptions Collection, 1912-1977"

Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

Class L Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004

Class M Finding Aid:

https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002



National Audio-Visual Conservation Center
The Library of Congress